

## Calendar No. 644

114<sup>TH</sup> CONGRESS  
2<sup>D</sup> SESSION**H. R. 4755**

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IN THE SENATE OF THE UNITED STATES

APRIL 4, 2016

Received; read twice and referred to the Committee on Commerce, Science,  
and Transportation

SEPTEMBER 26, 2016

Reported by Mr. THUNE, without amendment

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**AN ACT**

To inspire women to enter the aerospace field, including science, technology, engineering, and mathematics, through mentorship and outreach.

1 *Be it enacted by the Senate and House of Representa-*

2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4 This Act may be cited as the “Inspiring the Next

5 Space Pioneers, Innovators, Researchers, and Explorers

6 (INSPIRE) Women Act”.

7 **SEC. 2. FINDINGS.**

8 The Congress finds that—

1           (1) NASA GIRLS and NASA BOYS are virtual  
2 mentoring programs using commercially available  
3 video chat programs to pair National Aeronautics  
4 and Space Administration mentors with young stu-  
5 dents anywhere in the country. NASA GIRLS and  
6 NASA BOYS give young students the opportunity to  
7 interact and learn from real engineers, scientists,  
8 and technologists.

9           (2) The Aspire to Inspire (A2I) program en-  
10 engages young girls to present science, technology, en-  
11 gineering, and mathematics (STEM) career opportu-  
12 nities through the real lives and jobs of early career  
13 women at NASA.

14           (3) The Summer Institute in Science, Tech-  
15 nology, Engineering, and Research (SISTER) pro-  
16 gram at the Goddard Space Flight Center is de-  
17 signed to increase awareness of, and provide an op-  
18 portunity for, female middle school students to be  
19 exposed to and explore nontraditional career fields  
20 with Goddard Space Flight Center women engineers,  
21 mathematicians, scientists, technicians, and re-  
22 searchers.

1 **SEC. 3. SUPPORTING WOMEN'S INVOLVEMENT IN THE**  
2 **FIELDS OF AEROSPACE AND SPACE EXPLO-**  
3 **RATION.**

4 The Administrator of the National Aeronautics and  
5 Space Administration shall encourage women and girls to  
6 study science, technology, engineering, and mathematics,  
7 pursue careers in aerospace, and further advance the Na-  
8 tion's space science and exploration efforts through sup-  
9 port of the following initiatives:

- 10 (1) NASA GIRLS and NASA BOYS.  
11 (2) Aspire to Inspire.  
12 (3) Summer Institute in Science, Technology,  
13 Engineering, and Research.

14 **SEC. 4. PLAN.**

15 Not later than 90 days after the date of enactment  
16 of this Act, the Administrator shall submit to the Com-  
17 mittee on Science, Space, and Technology of the House  
18 of Representatives and the Committee on Commerce,  
19 Science, and Transportation of the Senate a plan for how  
20 NASA can best facilitate and support both current and  
21 retired astronauts, scientists, engineers, and innovators,  
22 including early career female astronauts, scientists, engi-  
23 neers, and innovators, to engage with K–12 female STEM  
24 students and inspire the next generation of women to con-  
25 sider participating in the fields of science, technology, en-

1 gineering, and mathematics and to pursue careers in aero-  
2 space. This plan shall—

3           (1) report on existing activities with current  
4           and retired NASA astronauts, scientists, engineers,  
5           and innovators;

6           (2) identify how NASA could best leverage ex-  
7           isting authorities to facilitate and support current  
8           and retired astronaut, scientist, engineer, and inno-  
9           vator participation in NASA outreach efforts;

10          (3) propose and describe a program specific to  
11          retired astronauts, scientists, engineers, and  
12          innovators; and

13          (4) identify any additional authorities necessary  
14          to institute such a program.



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